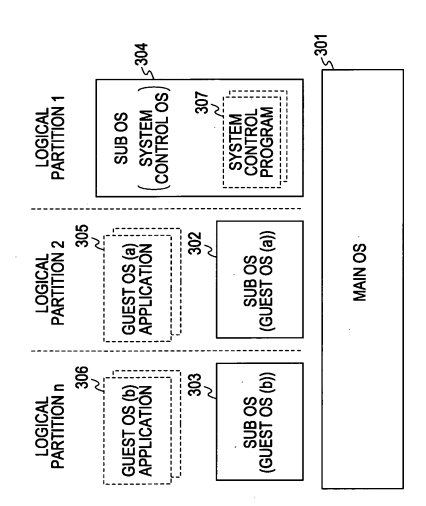
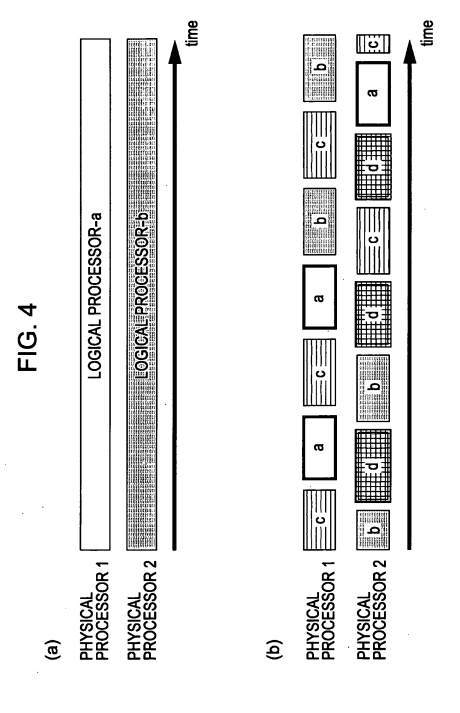


FIG. 33





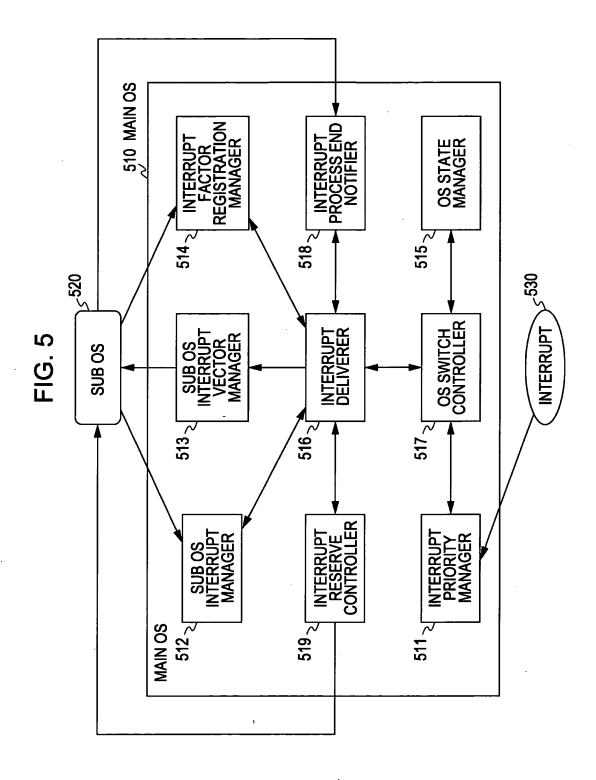


FIG. 6

DISABLED ENABLED DISABLED .	OS TYPE	INTERRUPT ENABLED STATE OR INTERRUPT DISABLED STATE	RESERVE INTERRUPT	PROCESS INTERRUPT
DISABLED	MAIN OS	DISABLED	ı	ı
DISABLED	SUB OS-1	ENABLED	ı	INTERRUPT e
	SUB OS-2	DISABLED	INTERRUPT a INTERRUPT b	-
da la valo	· • •			• •
DISABLED	SUB OS-n	DISABLED	INTERRUPT c INTERRUPT d	1

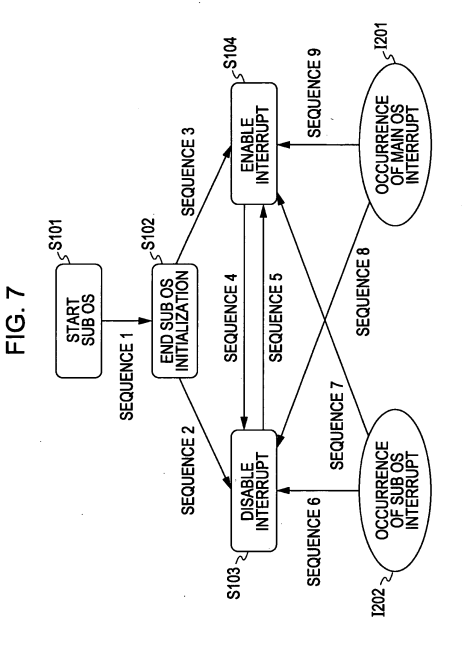


FIG. 8

MAIN OS SUB OS SUB OS MAIN OS SUB OS SUB OS SUB OS SUB OS SUB OS SUB OS	LOW MAIN OS LOW SUB OS LOW SUB OS HIGH MAIN OS HIGH SUB OS HIGH SUB OS LOW MAIN OS HIGH SUB OS	
SUB OS MAIN OS SUB OS SUB OS SUB OS SUB OS MAIN OS		LOW HIGH HIGH HIGH
SUB OS MAIN OS MAIN OS SUB OS SUB OS MAIN OS		HIGH HIGH HIGH HIGH
MAIN OS SUB OS SUB OS MAIN OS		HGH HGH
MAIN OS SUB OS SUB OS MAIN OS		HIGH
SUB OS SUB OS MAIN OS		HIGH
SUB OS MAIN OS		HIGH
MAIN OS		
MAIN OS	LOW MAIN OS	
SO B OS	TOW SUB OS	
SO BOS	LOW SUB OS	
MAIN OS	HIGH MAIN OS	
MAIN OS	HIGH MAIN OS	
SOB OS	HIGH SUB OS	·
SO B OS	HIGH SUB OS	
SUB OS MAIN OS MAIN OS MAIN OS SUB OS SUB OS SUB OS		NOS LOW HIGH OS HIGH